

PLUS Search Results for S/N 10840227, Searched May 23, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5297129  
4995722  
5634651  
5635267  
5798987  
5856969  
5860663  
6557126  
6011350  
6193319  
6203877  
4294565  
4456411  
4460016  
4523786  
4622842  
5219161  
5267588  
5406487  
5475652  
5687985  
5725334  
5798077  
5880405  
5887935  
6089946  
6629805  
4532512  
4248394  
4411565  
4554543  
4626141  
5385108  
5456557  
5584616  
5601907  
5936919  
6052345  
6180208  
6295007  
6454915  
6646968  
7012859  
5368414  
4245528  
4333694  
4434856  
4610568  
4798016  
5599136

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	124	land adj2 monitor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:41
L2	40	1 and light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:46
L3	11	build\$3 adj3 warning adj3 system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:47
L4	16031	warning adj3 system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:47
L5	888	4 and slope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:47
L6	558	5 and light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:48
L7	460	6 and detect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:48
L8	103	5 and light adj2 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:56
L9	42	monitoring adj3 landslide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:29

## EAST Search History

L10	4	monitoring adj3 mudslide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:35
L11	3	monitoring adj3 hillside	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:35
L12	4679	inclinometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:35
L13	394	12 and (hillside or mudslide or embankment or geographic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:37
L14	239	13 and light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:38
L15	204	14 and detect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:38
L16	180	15 and monitor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:39
S1	2	("5696591").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 07:07